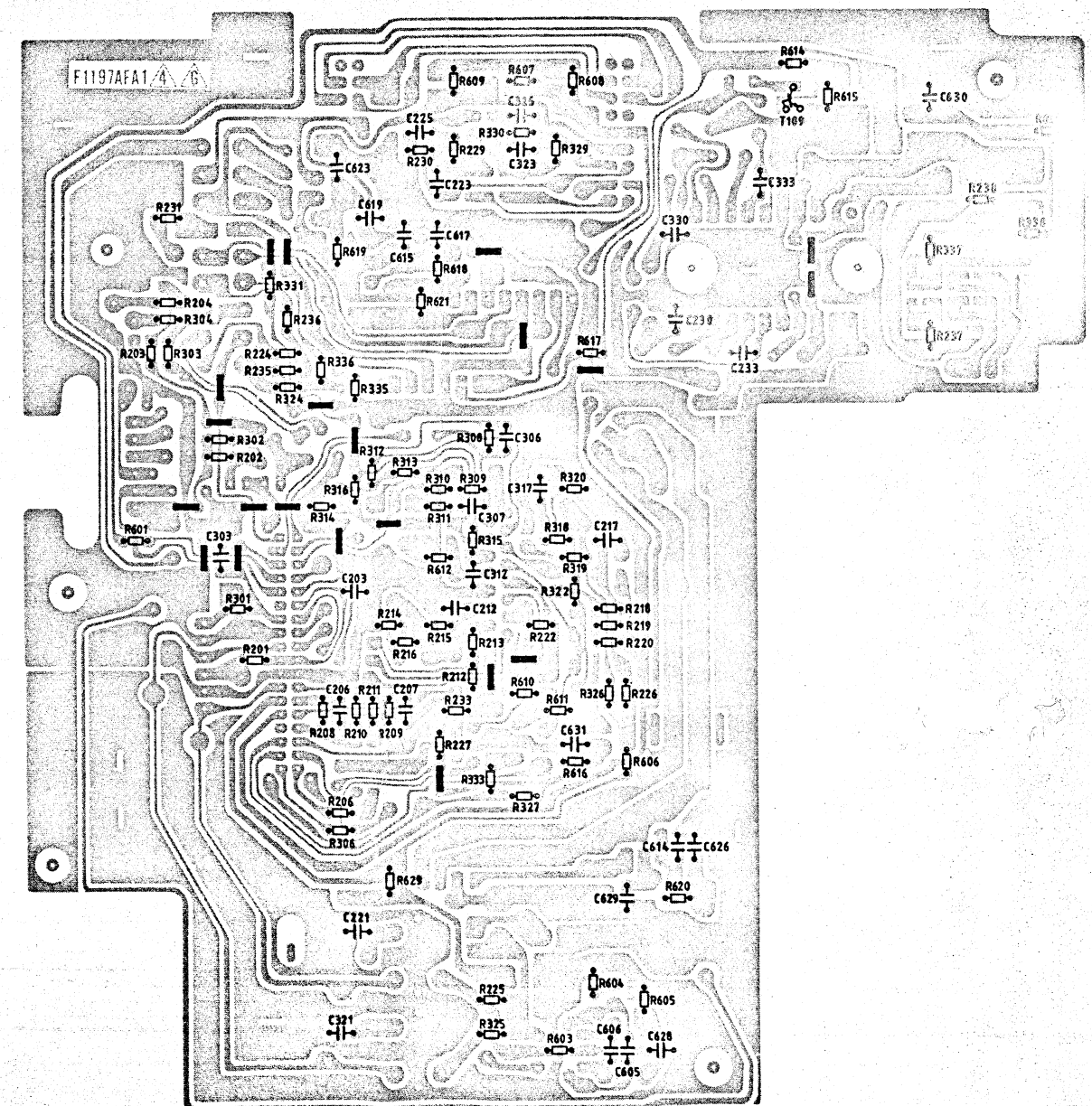
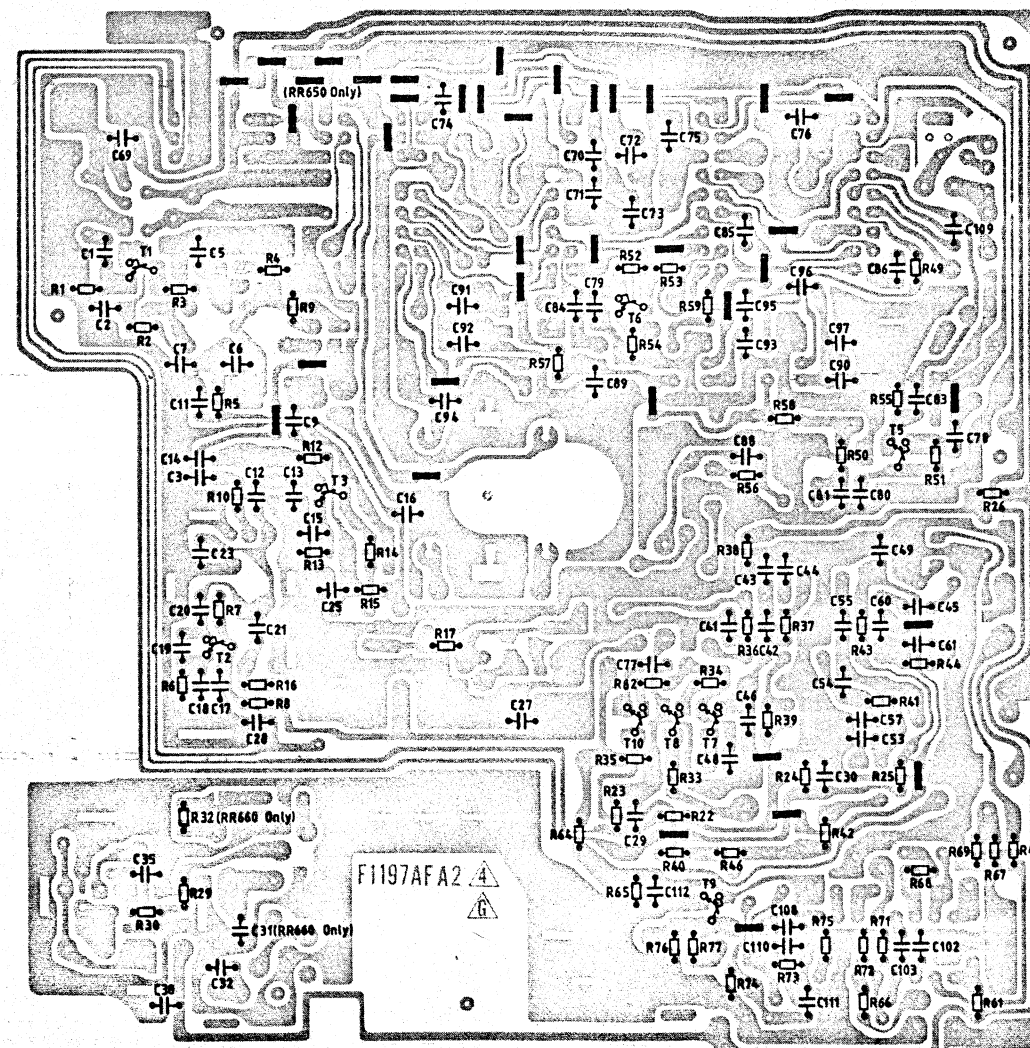
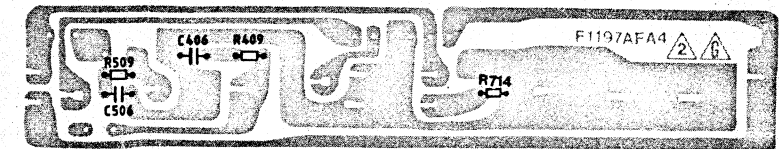
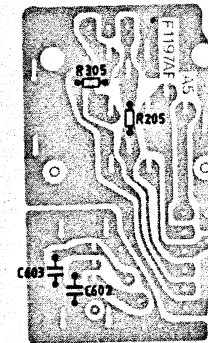
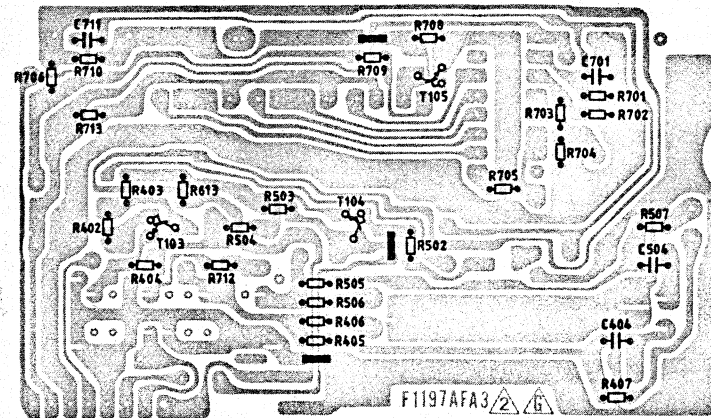
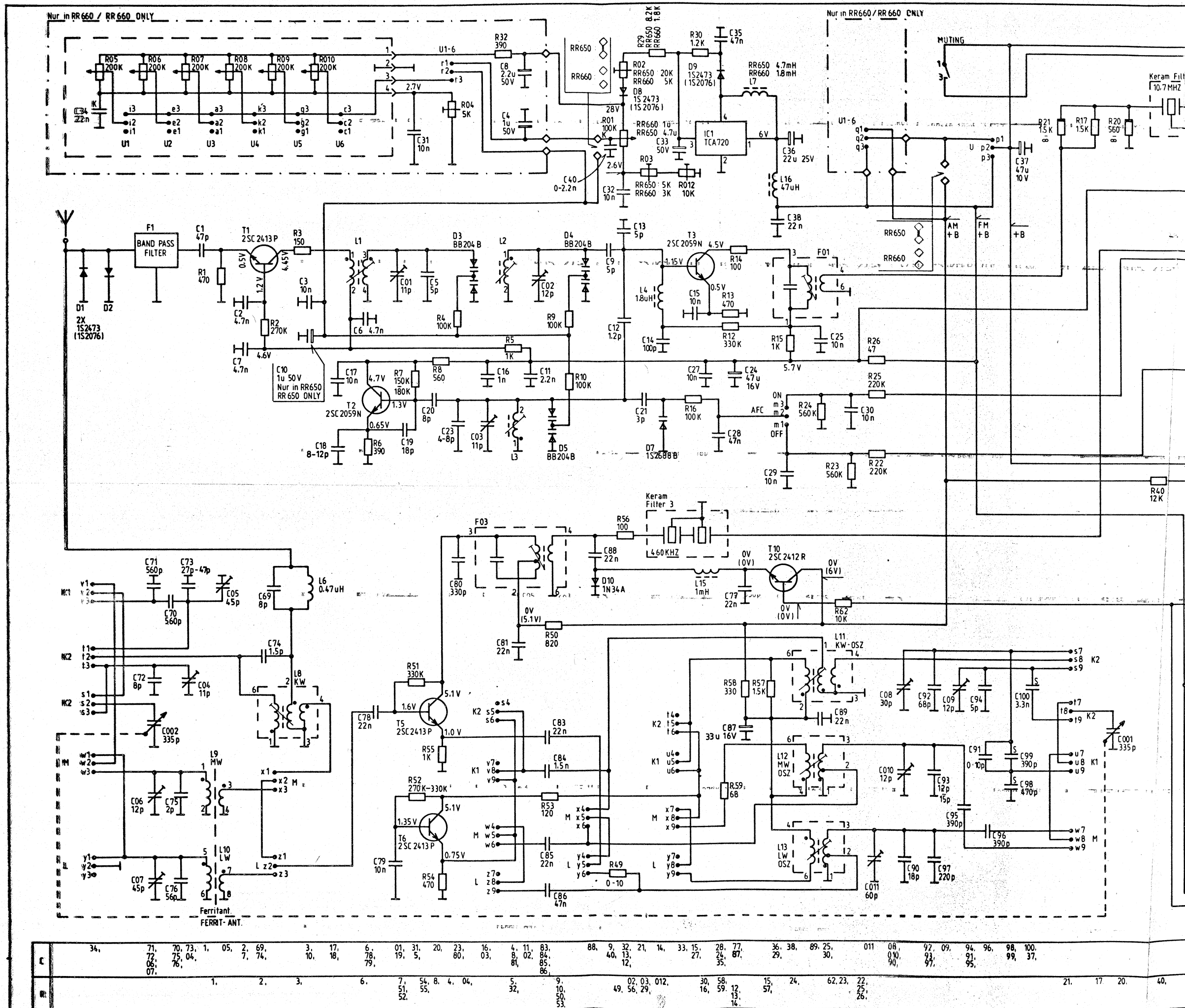
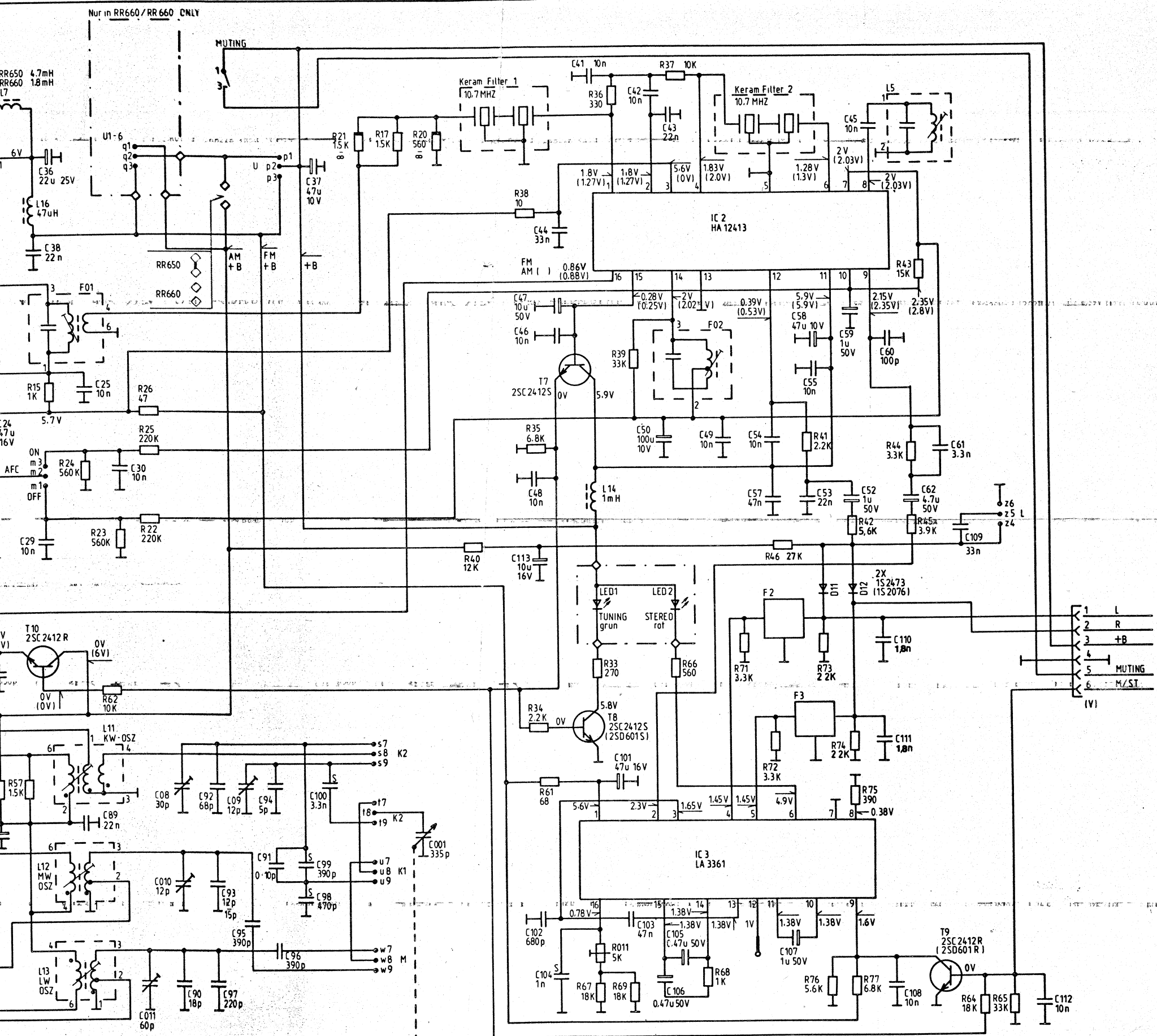


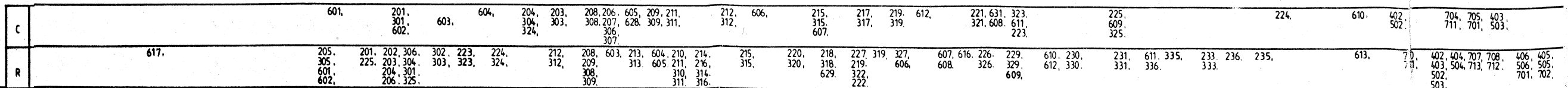
Druckschaltungsplatten, Lötseite
 PRINTED CIRCUIT BOARD, SOLDER SIDE
 PLAQUES CIRCUITS IMPRIMES, COTE DES SOUDURES
 PIASTRE STAMPATE, LATO SALDATURE

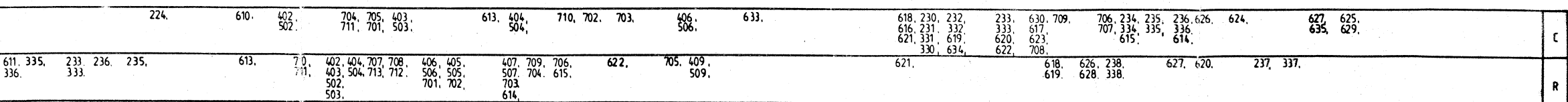
RR650/RR660



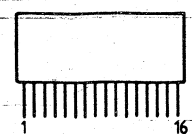
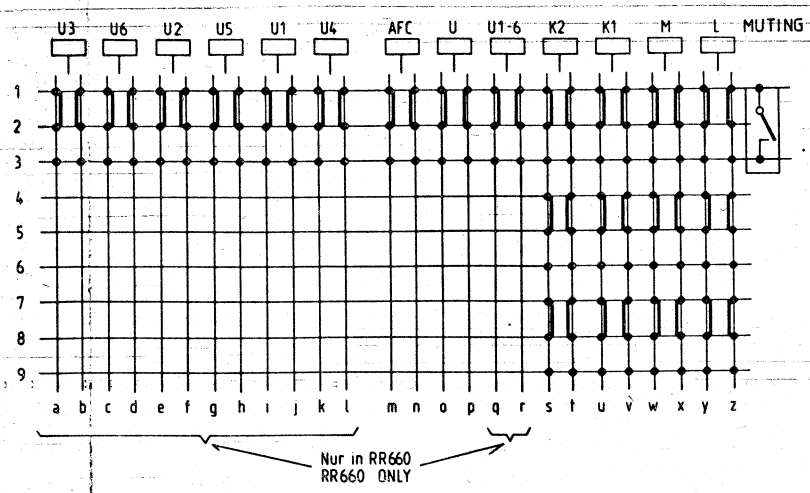




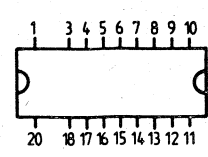




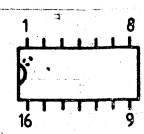
Anderungen vorbehalten
ALTERATIONS RESERVED



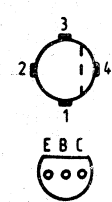
IC 101



IC 103



IC 2
IC 3
IC 102



IC 1



T101
T102
T106

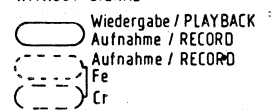


T107
T108

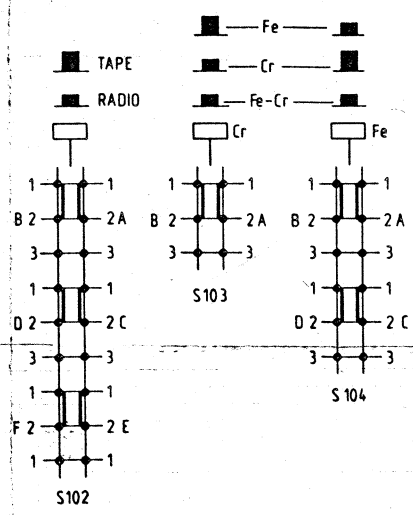
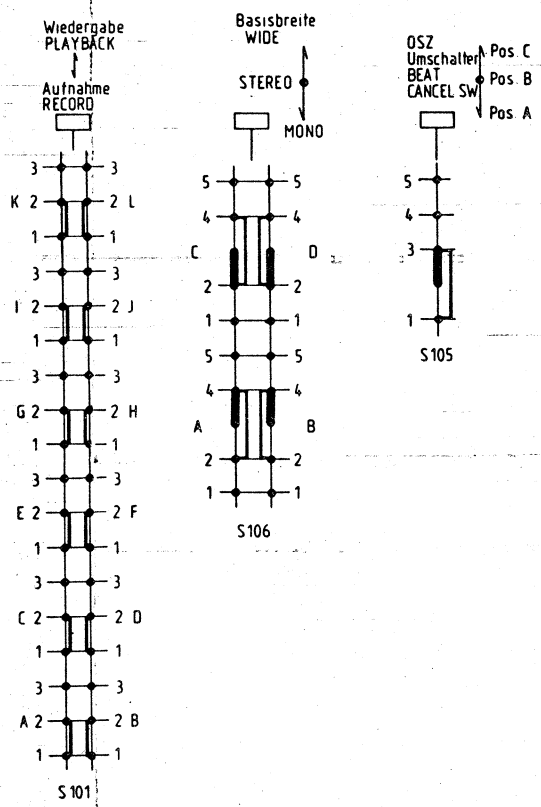
von unten gesehen.
BOTTOM VIEW

- ELKO
- CHIP-TYPE
- KERAMIK
- KS/KP
- CHIP-TYPE
- Kohle / CARBON VERTICAL
- Kohle / CARBON HORIZONTAL
- Sicherungswiderstand FUSE RESIST.

Spannungen bei 9V Batt. Spannung
gemessen, ohne Signal.
VOLTAGES MEASURED AT 9V,
WITHOUT SIGNAL



Ersatztypen in Klammer ()
INTERCH. TYPES IN BRACKETS ()



Wellenbereiche
WAVE BANDS

UKW / FM	87.5 - 108 MHz
KW1 / SW1	5.9 - 6.2 MHz
KW2 / SW2	6.2 - 18 MHz
MW	520 - 1610 KHz
LW	150 - 285 KHz

Ind.		Änderung		Tag	Name	Ind.	Änderung		Tag	Name
				Tag	Name	Ers. f.		Blatt Nr.		Ind.
				Geschr.	Fempel				Blätter	
				Gepr.						
Alle Rechte vorbehalten! Nichtgenehmigte Weiterverwertung, insbesondere Nachahmung oder sonstiger Mißbrauch des geistigen Eigentums wird zivil- und strafrechtlich verfolgt!						Benennung:		Arbeitspause Nr.		
						RR650 / RR660				
Gerät:						Lab.				